

► TASK Identify tools and their usage in automotive applications.

MLR
OB1

AST
OB1

MAST
OB1

Time off _____

Time on _____

Total time _____

CDX Tasksheet Number: C466

1. Using the following list, describe the specific function/purpose of each of the following tools and any disadvantages/problems with using the tool, if any:

a. Open-end wrench:

b. Box-end wrench:

c. Socket:

d. Ratchet:

e. Torque wrench:

f. Slotted screwdriver:

g. Phillips screwdriver:

h. Tap:

i. Die:

j. Feeler blade:

k. Line wrench/flare-nut wrench:

l. Allen wrench:

m. Torx screwdriver or socket:

n. Hacksaw:

o. Oil filter wrench:

p. Compression gauge:

q. DVOM/DMM:

r. Test light:

s. Diagonal side cutters:

t. Locking pliers:

u. Needle-nose pliers:

v. Brake spoon:

w. Micrometer:

x. Dial indicator:

y. Anti-freeze hydrometer:

z. Snap-ring pliers:

3. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

Performance Rating

CDX Tasksheet Number: C466

0

1

2

3

4

Supervisor/instructor signature _____ Date _____